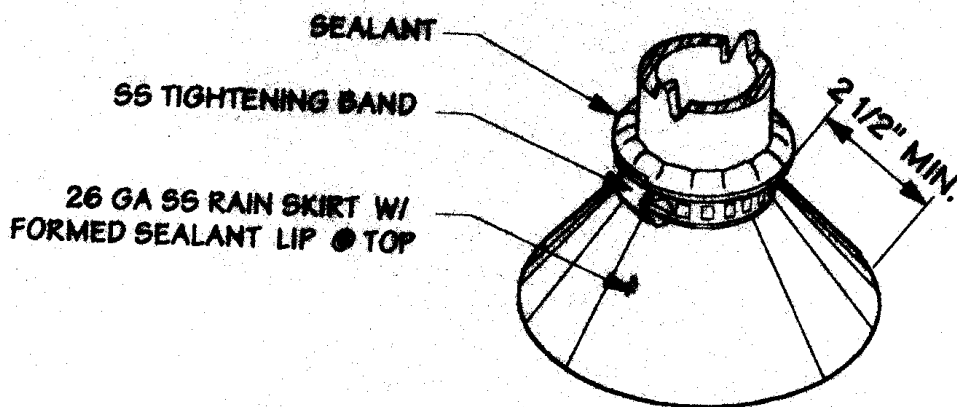


NOTE- RAGGLE FLASHING  
SHOWN - SIM. CONDITION @  
OTHER FLASHING TYPES

CUT BAYONET JOINT IN DRIP  
FOR MIN. 4" LAP

## **BAYONET JOINT FLASHING**

**NO SCALE**



SEALANT

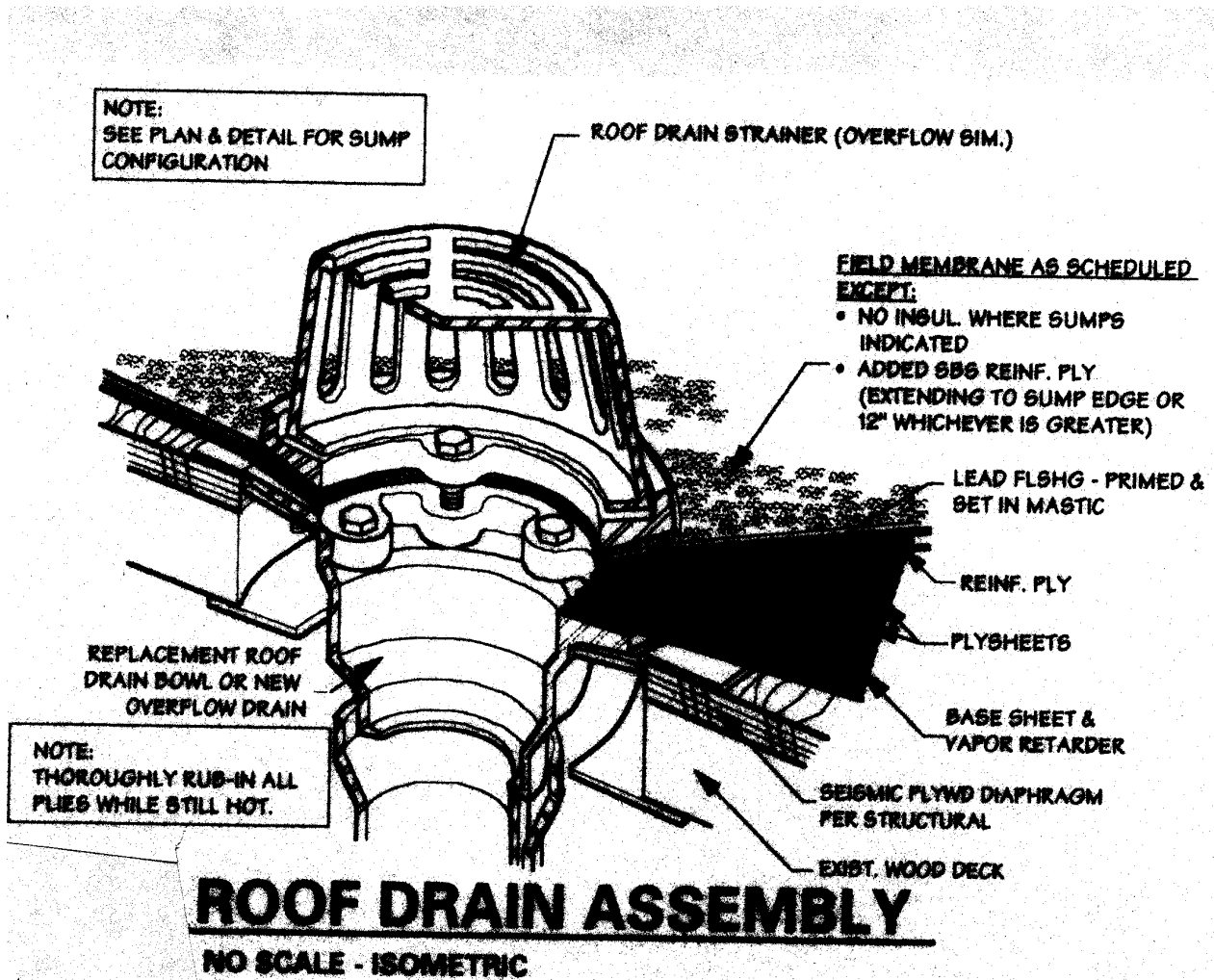
SS TIGHTENING BAND

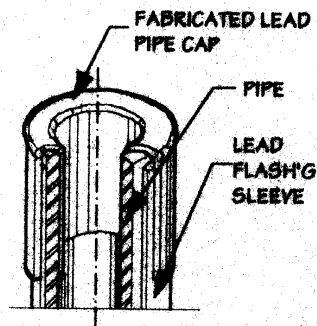
26 GA SS RAIN SKIRT W/  
FORMED SEALANT LIP @ TOP

2 1/2" MIN.

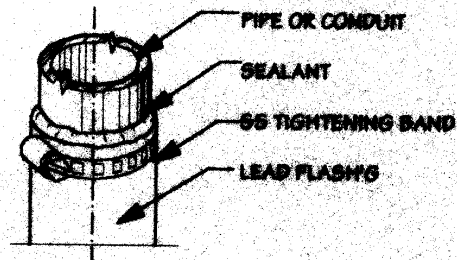
## **RAIN SKIRT FLASHING**

**NO SCALE**





**@ OPEN-ENDED  
PIPE**

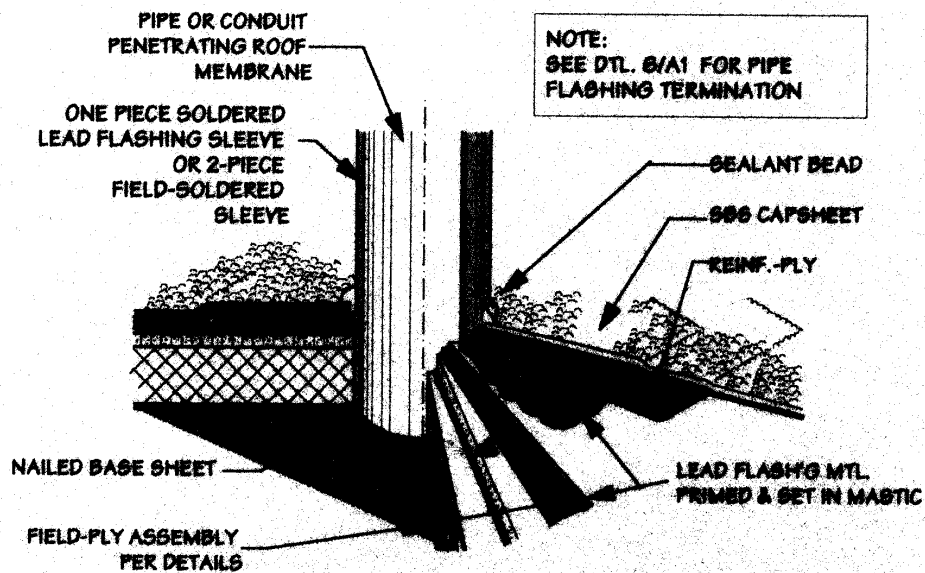


**@ CONT. PIPE & FALL  
PROTECTION ANCHORS**

NOTE: SEE DTL 10/A1 FOR  
FLASHING @ BASE

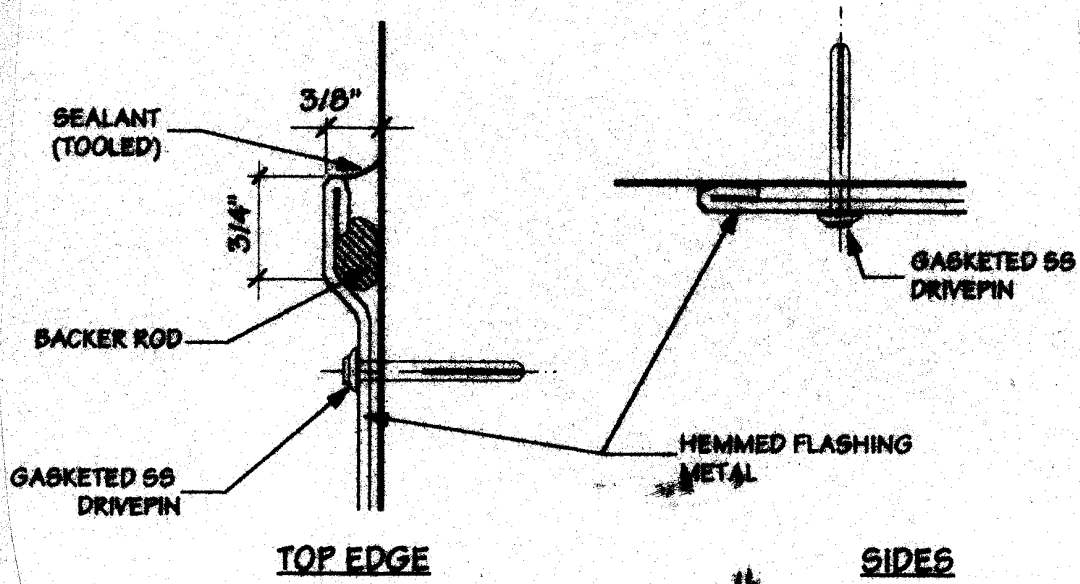
## **LEAD PIPE FLASHING - TYP.**

**NO SCALE - ISOMETRIC**



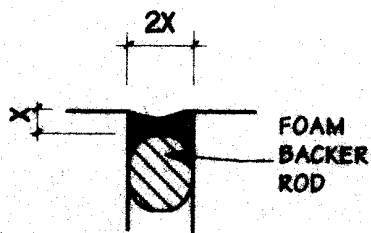
## **PIPE OR CONDUIT FLSHG - TYP.**

**NO SCALE - ISOMETRIC**



## SEALANT @ FABRICATED FLSHGS

NO SCALE

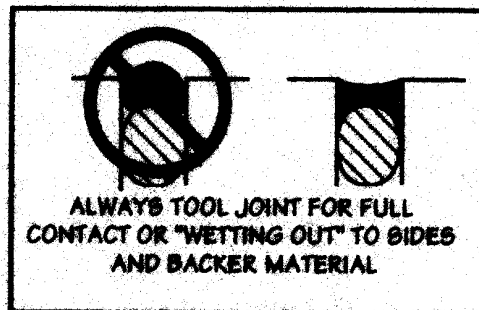


BUTT JOINT



POLYETHYLENE BOND  
BREAKER TAPE APPLIED TO  
BOTTOM OF JOINT

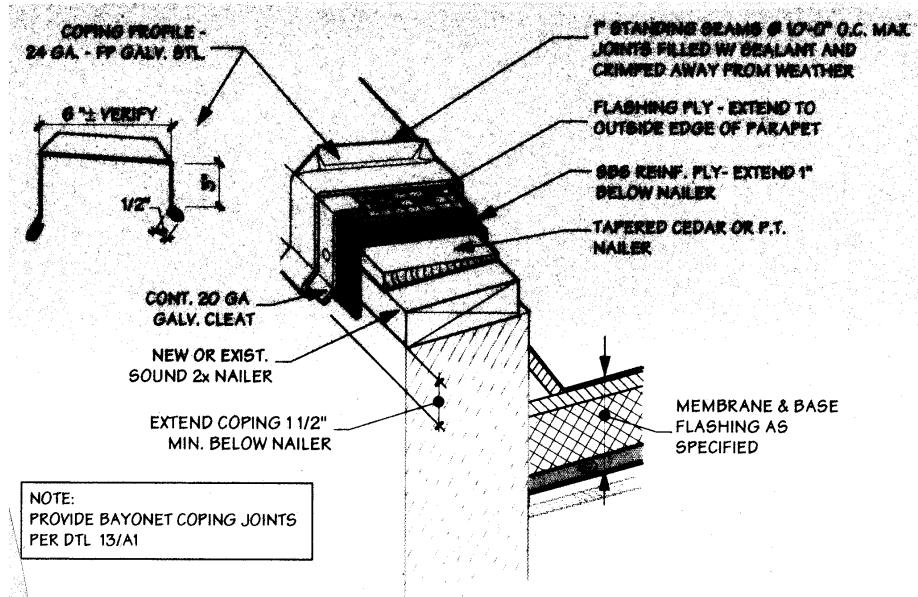
SHALLOW WORKING JOINT



NOTE-  
SOME SURFACES  
REQUIRE PRIMING PER  
MANUF'S  
RECOMMENDATIONS

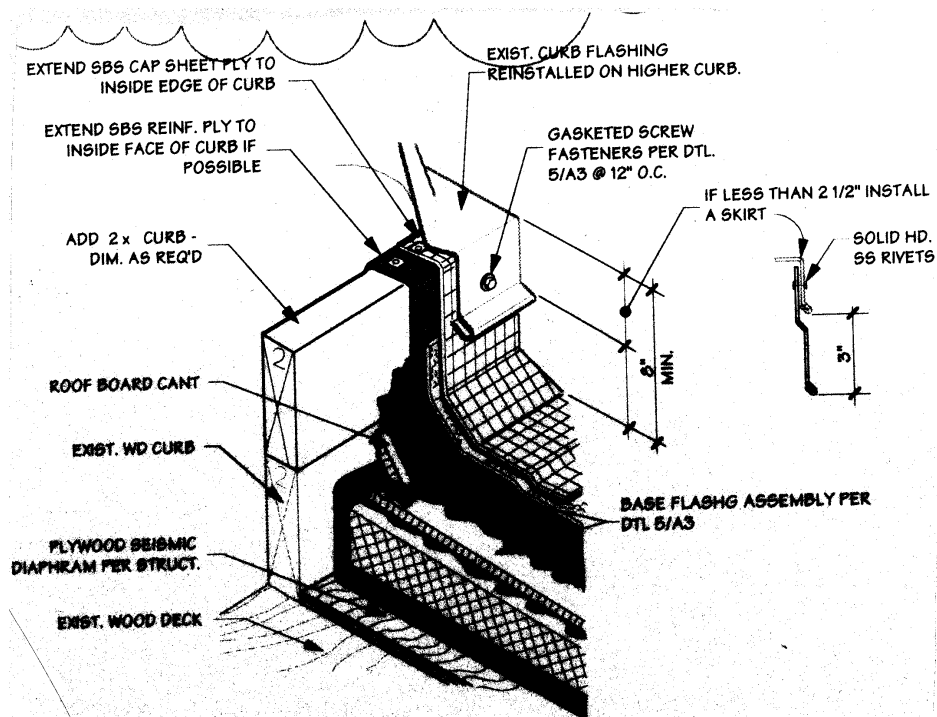
## TYPICAL SEALANT JOINTS

NO SCALE



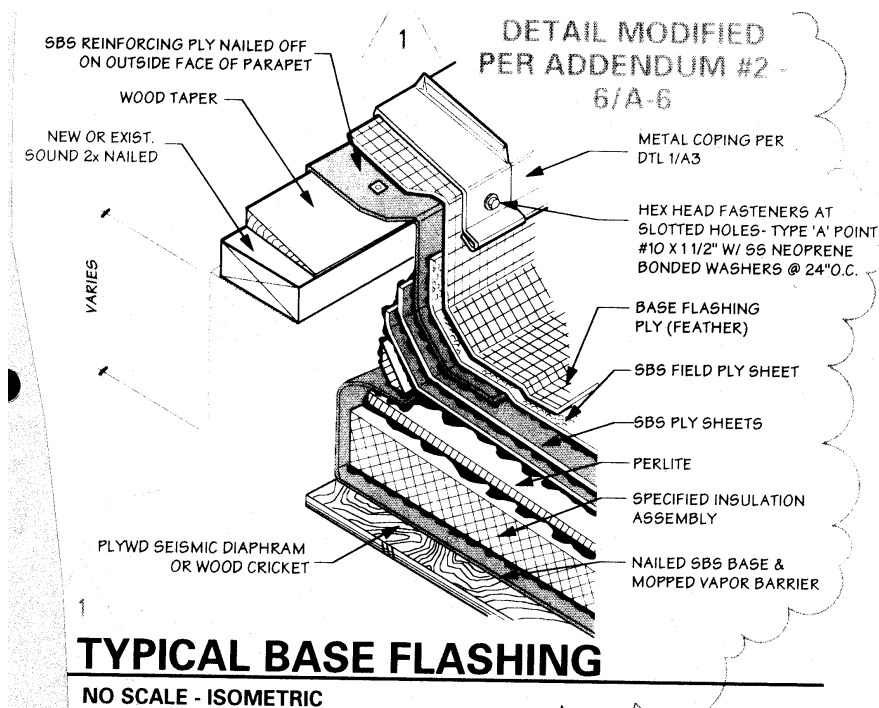
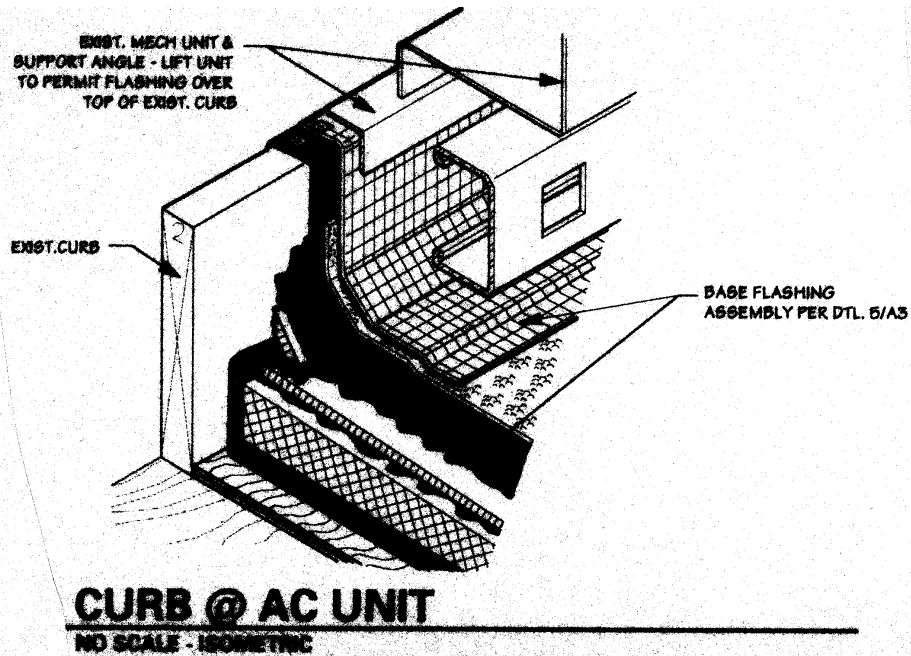
## COPING - TYP.

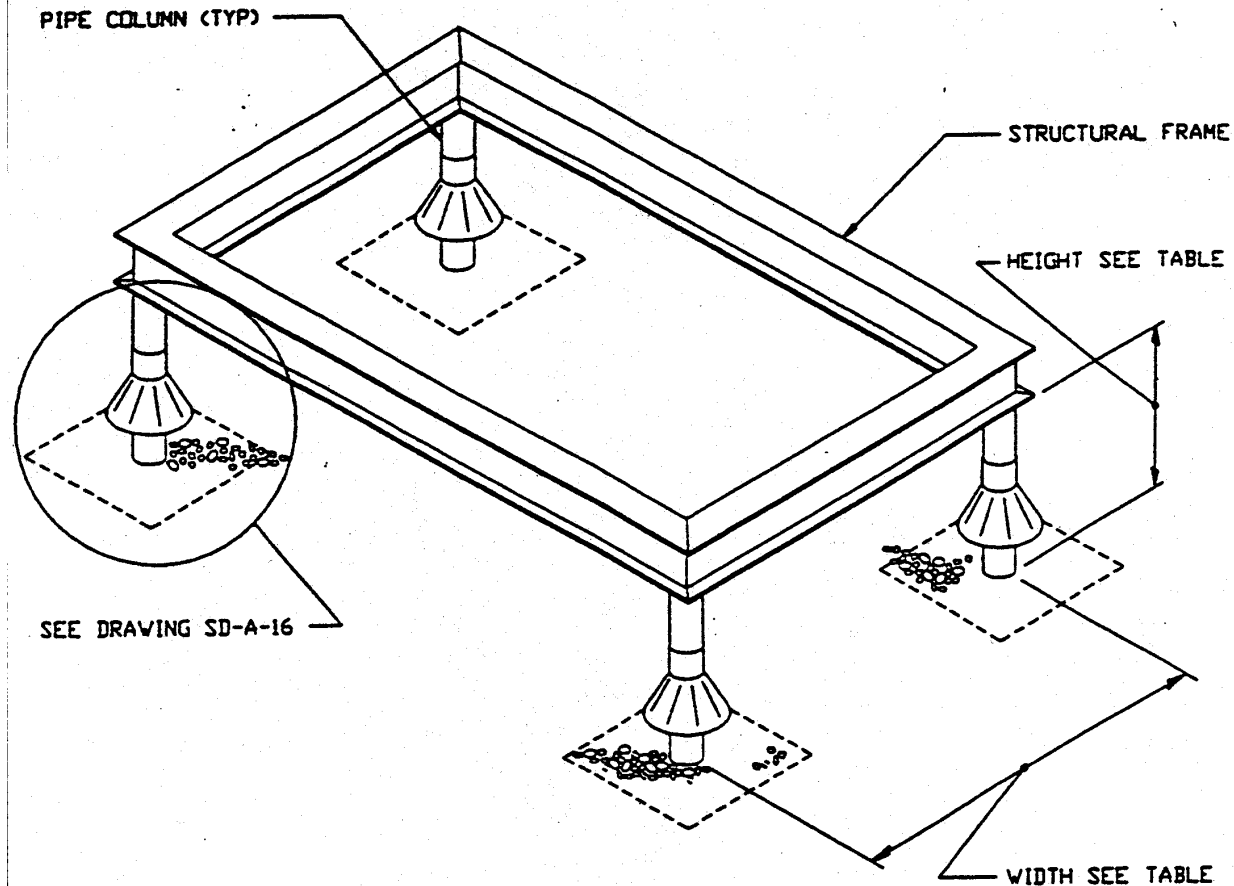
NO SCALE - ISOMETRIC



## RAISED CURB

NO SCALE - ISOMETRIC





WIDTH OF EQUIPMENT	HEIGHT OF LEGS
UP TO 24'	14'
25' TO 36'	18'
37' TO 48'	24'
49' TO 60'	30'
61' AND WIDER	48'

NOTE :

THIS DETAIL IS PREFERABLE WHEN THE CONCENTRATED LOAD CAN BE LOCATED DIRECTLY OVER COLUMNS OR HEAVY GIRDERS IN THE STRUCTURE OF THE BUILDING. THIS DETAIL CAN BE ADAPTED FOR OTHER USES, SUCH AS SIGN SUPPORTS.



STANDARDS DRAWING

MECHANICAL EQUIPMENT  
STAND

SD-A-15